## In the Specification:

On page 2, please delete the second full paragraph consisting of lines 6-17 and replace it with the following:

The invention provides a system and method where a user need only find the product of interest and take that product. As compared to most Internet-based systems and methods, the invention is "clickless." In other words, the invention requires little or no manual input from users. The invention provides a system for distributing a plurality of products. Each of the products has a radio frequency ("RF") tag. As used herein, radio frequency means electromagnetic radiation having a frequency that is between the frequencies of the audiofrequency portion of the electromagnetic spectrum and the frequencies of the infrared portion of the electromagnetic spectrum. Each tag is encoded with a unique identifying code. In one embodiment, the system is designed to be accessed by individuals possessing a radio frequency user badge with an identifying code. Alternatively, the system could rely on magnetic swipe cards, password systems, biometric devices (such as a retinal scanner, thumbprint reader, voice identification unit, or the like), or other systems for limiting access to authorized individuals.

On page 8, please delete the second full paragraph consisting of lines 10 - 15 and replace it with the following:

In addition to the interface 62, the client controller 45 may have two other modules: an RFID user sensing subsystem 64 and a radio frequency data collector ("RFDC") inventory interface 66. The RFID user sensing subsystem 64 handles input and output to and from the specialized card reader 47. The RFDC inventory interface 66 handles input and output from the antenna 43 and handles links or sessions between the MW 35 and servers 11 and 12.